

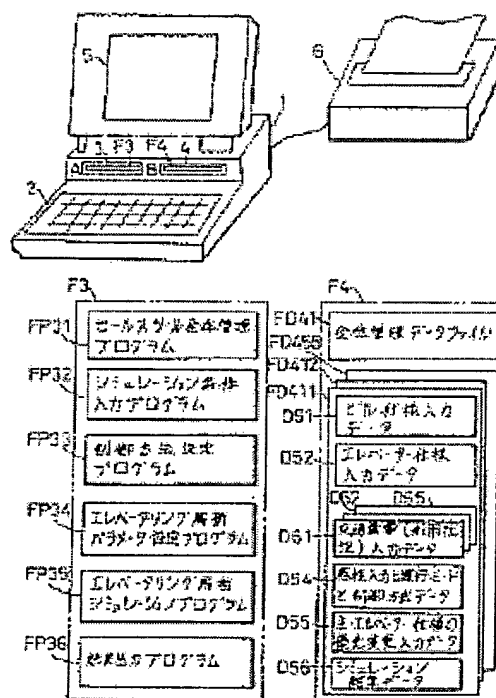
DEVICE AND METHOD FOR PREDICTING SERVICE PERFORMANCE OF ELEVATOR

Patent number: JP3297764
Publication date: 1991-12-27
Inventor: YONEDA KENJI; others: 04
Applicant: HITACHI LTD
Classification:
 - international: B66B1/00; B66B1/18; B66B3/00
 - european:
Application number: JP19900096375 19900413
Priority number(s):

Abstract of JP3297764

PURPOSE: To predict service performance by providing an elevator ring analyzing parameter to predict service performance responding to an elevator control method selected through input of the utilizing state of a building and an elevator, building specifications, elevator specifications, and steering in terms of management.

CONSTITUTION: A calculating processing part 1 executes a sales tool program and an elevator installation plan assist program stored in a floppy disc F3. Simulation condition data contained in a floppy disc F4 inserted in an FD 4 are used as a simulation condition, e.g. an elevator installation plan, and operation specification in addition to data inputted from a key board 2. In a user, only a sensitivity input by which a multi item control target is decided is inputted, preinputted data in the FD4 is used, and a control method is decided by an FD 3. An elevator ring analyzing parameter matching the obtained control method is produced, and the service state of an elevator to each floor and the frequency thereof are analyzed to determine service performance.



Data supplied from the esp@cenet database - Patent Abstracts of Japan